

January 24, 2012

Office of Enforcement and Compliance Assurance Office of Federal Activities International Compliance Assurance Division (2254A) Environmental Protection Agency 1200 Pennsylvania Avenue, NW Washington, DC 20460

RE: Annual Report of 2011 Exports of Hazardous Waste

Dear Sir or Madame:

Please find enclosed a copy of the 2011 reporting year Export Annual Report for Saft America Incorporated, 711 Gil Harbin Industrial Boulevard, Valdosta, Georgia 31601. Saft's EPA ID Number is GAD063152573.

Please contact me at 229-245-2898 if you should have questions or comments concerning this submission.

Sincerely,

Chip Wildes

Environmental Manager Saft America Incorporated

Chip Wilder



711 Gil Harbin Industrial Blvd. Valdosta, GA 31601



Office of Enforcement and Compliance Assurance Office of Federal Activities International Compliance Assurance Division (2254A) Environmental Protection Agency 1200 Pennsylvania Avenue, NW Washington, DC 20460

Exporter Information

Saft America Incorporated
GAD063152573
711 Gil Harbin Industrial Boulevard
Valdosta
Georgia
31601
USA
711 Gil Harbin Industrial Boulevard
Valdosta
Georgia
31601
USA

2011

Exporter Certification

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information including the possibility of fine and imprisonment.

Exporter Printed Name:	
Exporter Signature:	William O. Wildesp.
Date of Signature:	JANUARY 24, 2012

As required in 40 CFR 262.56(a)(5) and 40 CFR 262.87(a)(5), Except for hazardous waste produced by exporters of greater than 100 kg but less than 1000 kg in a calendar month, unless provided pursuant to §262.41 [biennial report], when submitting in even numbered years:

(i) A description of the efforts undertaken during the year to reduce the volume and toxicity of waste generated:

recycling, we are constantly working to improve the capacity and useful life of these products. We offer free recycling for these products and recover for reuse more than 95% of the materials contained. We use the recovered cadmium for making new batteries. The recovered nickel-ferro material is used for making stainless steel.

(ii) A description of the changes in volume and toxicity of waste actually achieved during the year in comparison to previous years to the extent such information is available for years prior to 1984:

Department of Defense, it is difficult to achieve redutions in toxicity. We do strive, however, tp reduce the quantity of hazardous waste generated and to recycle, as much as possible, that quantity that is generated. See below data on the quantities of HW generated and the quantities recycle for the past five years.

Units are Metric Tons

HAZARDOUS WASTE GENERATED
HAZARDOUS WASTE GENERATED TOTAL:

HAZARDOUS WASTE RECYCLED FROM TOTAL GENERATED:

Waste Reduction Page $(2 \circ f 2)$

<u>2011</u>	<u>2010</u>	<u>2009</u>	2008	2007
metric tons 61	94	94	155	208
43	71	61	76	85

Export Data by Destination

Receiving Facility Name	Receiving Facility Street Address	Receiving Facility City	Receiving Facility State or Province	Receiving Facility Zip Code	Receiving Country	Hazardous Waste Description	Applicable RCRA Hazardous Waste Code(s)	Applicable OECD Waste Codes [if submitting report under 40 CFR 262.87(a)]	DOT Hazard Class	Total Quantity Shipped During Reporting Year	Units for Total Quantity Shipped	Total Number of Shipments During Reporting Year	Transporter Name	Transporter EPA ID Number (required if transporter carried hazardous waste with RCRA manifest in US)	Transporter Name	Transporter EPA ID Number (required if transporter carried hazardous waste with RCRA manifest in US)	Transporter Name
Saft AB	Jungnergatan Box 709	Oskarshamn	Småland	DS 572 28		Universal Waste Ni- Cd batteries		A1170	8	7929333	M (metric tons)	2	Geodis Wilson	SE5560560665	NA	NA	NA
									301-								